

## FILE COPY

11	INFORMATION DISCLOSURE CITATION IN AN APPLICATION								Docker Number (Oppone) 146.1275				Sheet 1 of Application Number 945, 159		
				~!I	ME	LICAI	ION		F. MAKISHMINA et al						
		(Us	) \$6V	eral s	sheets	il necessar	Y)		Linua Dare	10/20/97			Crode & Just		
							U.S.	PATE	ENT DOCUMENTS						
EXAMINE INITIAL	R	DΟ	JUME	ENT N	IUMBE	R DATE				ENIS	7				
			T						AAME		CLAS	S SUBC	LASS	FILING DAT	
		$\dashv$	+	$\dashv$										" AFFROMI	
			$\perp$												
			+	$\top$	$\dagger \dagger$	+									
		$\dashv$	╀┩	-		<del> </del>			,				_		
									·			<del>-   `</del>			
			П	$\top$	T	<u> </u>									
	_	+	+	+	++	<del>-</del>									
		+	╀	+	$\bot \!\!\! \bot$	ļ									
	_			$\perp$									-	·	
			十	$\top$	$\vdash$	<del> </del>									
		$\dashv \downarrow$	$\dotplus$	+	ـــــــــــــــــــــــــــــــــــــ										
												+	-		
							FOREIGN	PATER	IT DOCUME						
	$\infty$	CUME	NT N	SMUI	ER	DATE		COUNTRY	I DOCUME	NTS					
DR.	9	9 4 1 5 9 4 9 7									CLASS	SUBCLASS		Yranstation YES NO	
77.	+3		붜ٵ	19 14	:  9	7/94	WO				_		<del>                                     </del>	S NO	
	+		$\bot \bot$	$\sqcup$	$\perp \perp$								<del> </del>		
	1 1		$  \  $										_		
	1 1	- 1		!	+		ļ			j j			1		
	$\left  \cdot \right $	+	†-	T	1 1		1 .						1		
		+		T	1					_			<del> </del>		
		+		<u></u>											
				1			OTHER DO	CUME	ITS Hadis						
		<del>x</del>	-00	21	7536		OTHER DO			a Author, 1	Title, Dat	e, Pertinent I	Pages.	. EIC.)	
				-		38, P	PEV198886	113299	<del>(1 page)</del>			<del></del>	Pages.	. Etc.)	
	- 1	XP.	00	21(	<del>062</del> 4	98, P 14, (5	PEV198886 - pages) "	113299 The	) (1 page) Receptor	Synet	hesi	3 <u>"-</u>	Pages.	. E(c.)	
	+	XP XP	00 00	21 217	<del>0624</del> 7538	08, P 14, (5	PEV198886 pages) " page) PR	<del>113299</del> The E <del>V198</del> 5	(1 page) Receptor 79030643	Synet BIOSI	hesi:	3 <u>"-</u>	Pages.	. Etc.)	
	+	XP XP	00 00	21 217	<del>0624</del> 7538	08, P 14, (5	PEV198886 pages) " page) PR	<del>113299</del> The E <del>V198</del> 5	(1 page) Receptor 79030643	Synet BIOSI	hesi:	3 <u>"-</u>	Pages.	. EIc.)	
	+	XP XP	00 00	21 217	<del>0624</del> 7538	08, P 14, (5	PEV198886 pages) " page) PR	<del>113299</del> The E <del>V198</del> 5	) (1 page) Receptor	Synet BIOSI	hesi:	3 <u>"-</u>	Pages.	. Etc.)	
	+	XP XP	00 00:	21 217	<del>0624</del> 7538	08, P 14, (5	PEV198886 pages) " page) PR	<del>113299</del> The E <del>V198</del> 5	(1 page) Receptor 79030643	Synet BIOSI	hesi:	3 <u>"-</u>	Pages.	. Elc.)	
	+	XP XP	00 00:	21 217	<del>0624</del> 7538	08, P 14, (5	PEV198886 pages) " page) PR	<del>113299</del> The E <del>V198</del> 5	(1 page) Receptor 79030643	Synet BIOSI	hesi:	3 <u>"-</u>	Pages.	. Etc.)	
ER		XP XP	00 00 00	21 ( 21 7 205	0624 7538 5899	98, P 14, (5 19, (1 19 (pg:	PEV198886 pages) " page) PR	113299 The EV1985 3) "I	(1 page) Receptor 79030643	Synet BIOSI	hesi:	3 <u>"-</u>	Pages.	. EIc.)	
	4	XP XP XP	00	217	7538 5899	98, P 14, (5 19, (1 19 (pg:	Pages) "  Page) PR  639 64	113299 The EV1985 3) "I	(1 page) Receptor 79030643	Synet BIOSI ERFAM	hesi S/BIG ILY"	e"- OSIS			